SBC Telecommunications, Inc. 1401 I Street, N.W.; Suite 400 Washington, DC 20005-2296 Phone: 202.526.8842

Pager: 888.740.0519 Fax: 202.408.4809 lf1769@corp.sbc.com



Ms. Magalie Roman Salas Secretary Federal Communications Commission 445 Twelfth Street Room TW-A325 Washington, D.C. RECEIVED

NOV 5 2001

FEBRUAL GOMMUNICATIONS COMMISSIONS OFFICE OF THE SECRETARY

Re: CC Docket No. 88-2, Phase I; Installation and Maintenance Non-Discrimination Reports

Dear Ms. Salas:

Pursuant to the Bell Operating Company (BOC) Open Network Architecture (ONA) Amendment Order<sup>1</sup>, and BOC ONA Reconsideration Order<sup>2</sup> in CC Docket No. 88-2, Phase I, attached are an original and two (2) copies of the installation and maintenance non-discrimination reports for Pacific Bell and Nevada Bell third calendar quarter of 2001.

Should you have any questions regarding this data, please call me at (202) 326-8842.

Respectfully submitted,

**Attachments** 

<sup>1</sup> In the Matter of Filing and review of Open Network Architecture Plans, Memorandum Opinion and Order, 5 FCC Rcd 3103 (1990).

<sup>2</sup> In the Matter of Filing and Review of Open Network Architecture Plans, Memorandum Opinion and Order on Reconsideration, 5 FCC Rcd 3084 (1990).

Moutel Copples recid\_<u>OF2\_\_\_\_</u> Each A B O D E



# PACIFIC BELL ALL CUSTOMER (Less Pacific Bell Enhanced Services) FCC CEI / ONA QUARTERLY REPORT Maintenance / Repair

Report Period: July - Sept 2001

NOV 5 2001

				PROBLEM SEMANUNICATIONS COMMISSION	
Service	Reports	MA	% MA	Avg-RC (hrs)	
Business Line	93727				
PBX	12911				
CENTREX	30735				
WATS	74				
Mobile	74			17.90	
Feature Group A	307	Northing to		12.92	
Foreign Exchange	307	Northing to		12.92	
Feature Group B	5			11.17	
Feature Group D	291				
DID	10				
Packet DD Access Line	10	Northing to		4.09	
Packet Synchronous Access Line		Northing to			
Packet Asynchronous Access Line	1	_		4.92	
Protection Alarm	2729	-			
	2729				
Protection Relaying	203				
Control Circuit	203			13.43	
Telegraph Grade 150 Baud		Northing to Northing to	-		
Telegraph Grade 150 Baud Voice Non-Switched Line	2	_	героп	3.43	
	870		57.59%		
Voice Switched Line Voice Switched Trunk	135				
	588				
Voice and Tone - Radio Land Line	167				
Data Low Speed					
Basic Data and Voice	5271				
Voice and Data - PSN Access Tie Trunk	318 12			6.57 3.25	
Voice and Data - SSN Access	12			3.25	
Voice and Data - SSN - Intermachine Trunk	104	Northing to		12.41	
Data Extension - Voice Grade Data	194 2		59.26%	36.11	
Protection Relay Voice Grade	2			30.11	
Telephoto and Facsimile	3	Northing to	-	11 25	
Program Audio 200-3500 HZ	19			11.35 13.68	
Program Audio 100-5000 HZ	55	14 38		17.46	
Program Audio 50-8000 HZ	122			18.29	
Program Audio 50-15000 HZ	52				
TV Channel - One Way 15kHZ Audio	52			33.39	
TV Channel - One Way 5kHZ Audio	Northing to report  Northing to report				
Digital Voice Circuit	27	_	•	10.67	
Digital Data-2.4kb/s	37	18	48.65%	10.67	
Digital Data-4.8kb/s	23	16	69.57%	8.35	
Digital Data-9.6kb/s	801	315	39.33%	4.81	
Digital Data-56kb/s	14117		39.64%	3.89	
1.544 MBPS BSA	88353	52707	59.66%	4.46	
Dedicated Digital 3.152 MBPS	6	Alambian to	66.67%	4.46	
Dedicated Digital 6.312 MBPS	2400	Northing to	-	0.00	
Dedicated Digital 44.736 MBPS	3490	2019	57.85%	2.69	
Dedicated Digital 456 MBPS or Higher	17	8	47.06%	5.45	

Dedicated Alert Transport Derived Services Dedicated Network Access Link Northing to report Northing to report Northing to report

### PACIFIC BELL ENHANCED SERVICES PROVIDER

## FCC CEI / ONA QUARTERLY REPORT Maintenance / Repair

Report Period: July - Sept 2001

Service	Reports MA		% MA	Avg-RC (hrs)
Business Line	9	1	11.11%	19.08
PBX	4	3	75.00%	139.07
CENTREX	24	9	37.50%	32.24
WATS	Nort	hing to	report	
Mobile	Nort	hing to	report	
Foreign Exchange	Nort	hing to	report	
Packet Synchronous Access Line	Nort	hing to	report	
Packet Asynchronous Access Line	Nort	hing to	report	
Telegraph Grade 75 Baud	Nort	hing to	report	
Telegraph Grade 150 Baud	Nort	hing to	report	
Voice and Data - SSN Access	Nort	hing to	report	
Voice and Data - SSN - Intermachine Trunk	Nort	hing to	report	
Telephoto and Facsimile	Nort	hing to	report	
TV Channel - One Way 5kHZ Audio	Nort	hing to	report	
Digital Voice Circuit	Nort	hing to	report	
1.544 MBPS BSA	322	188	58.4%	3.92
Dedicated Digital 6.312 MBPS	Nort	hing to	report	
Dedicated Digital 44.736 MBPS	21	11	52.4%	9.58
Dedicated Alert Transport	Nort	hing to	report	
Dedicated Network Access Link	Nort	hing to	report	

# NEVADA BELL ALL CUSTOMER (Less Nevada Bell Enhanced Services) FCC CEI / ONA QUARTERLY REPORT Maintenance / Repair

Report Period: July - Sept 2001

Service	Reports	MA	% MA	Avg-RC (hrs)
Business Line	1274	72	5.65%	8.58
PBX	111	26	23.42%	10.72
CENTREX	968	68	7.02%	7.79
WATS		Northing to	report	
Mobile		Northing to		
Feature Group A		Northing to	report	
Foreign Exchange		Northing to	report	
Feature Group B		Northing to	report	
Feature Group D	2	2	100.00%	5.87
DID		Northing to	report	
Packet DD Access Line		Northing to	report	
Packet Synchronous Access Line		Northing to	report	
Packet Asynchronous Access Line		Northing to		
Protection Alarm		Northing to		
Protection Relaying		Northing to	•	
Control Circuit	1	-	0.00%	1.77
Telegraph Grade 75 Baud		Northing to		
Telegraph Grade 150 Baud		Northing to		
Voice Non-Switched Line		Northing to		
Voice Switched Line	15			11.18
Voice Switched Trunk		Northing to		
Voice and Tone - Radio Land Line	12			5.62
Data Low Speed	8			2.05
Basic Data and Voice	40	_	12.50%	5.27
Voice and Data - PSN Access Tie Trunk		Northing to	-	
Voice and Data - SSN Access		Northing to		
Voice and Data - SSN - Intermachine Trunk	2	Northing to		1 77
Data Extension - Voice Grade Data	2		0.00%	1.77
Protection Relay Voice Grade		Northing to		
Telephoto and Facsimile		Northing to		
Program Audio 200-3500 HZ		Northing to		
Program Audio 100-5000 HZ		Northing to		
Program Audio 50-8000 HZ		Northing to	•	
Program Audio 50-15000 HZ		Northing to		
TV Channel - One Way 15kHZ Audio		Northing to Northing to		
TV Channel - One Way 5kHZ Audio		Northing to	-	
Digital Voice Circuit	1	0	0.00%	1.15
Digital Data-2.4kb/s	1	_	0.00%	5.68
Digital Data-4.8kb/s	,	_		0.00
Digital Data-9.6kb/s	115	Northing to 15	-	3.24
Digital Data-56kb/s	252		16.27%	9.22
1.544 MBPS BSA  Dedicated Digital 3 152 MBPS	202			3.22
Dedicated Digital 3.152 MBPS		Northing to Northing to		
Dedicated Digital 6.312 MBPS Dedicated Digital 44.736 MBPS	11	_		4.18
Dedicated Digital 44.736 MBPS or Higher	1.1	· ·		4, 10
Dedicated Digital 400 MDPS of Higher		Northing to	report	

Dedicated Alert Transport Derived Services Dedicated Network Access Link Northing to report Northing to report Northing to report

#### **NEVADA BELL ENHANCED SERVICES PROVIDER**

FCC CEI / ONA QUARTERLY REPORT Maintenance / Repair

Report Period: July - Sept 2001

Service	Reports	MA	% MA	Avg-RC (hrs)
Mobile	-	Nothing to	o report	
Feature Group A		Nothing to	o report	
Foreign Exchange		Nothing to	report	
Feature Group B		Nothing to	o report	
DID		Nothing to	o report	
Packet DD Access Line		Nothing to	o report	
Packet Synchronous Access Line		Nothing to	o report	
Packet Asynchronous Access Line		Nothing to	o report	
Protection Relaying		Nothing to	report	
Telegraph Grade 75 Baud		Nothing to	report	
Telegraph Grade 150 Baud		Nothing to	o report	
Voice Non-Switched Line		Nothing to		
Voice Switched Trunk		Nothing to	o report	
Voice and Data - SSN Access		Nothing to	•	
Voice and Data - SSN - Intermachine Trunk		Nothing to	•	
Protection Relay Voice Grade		Nothing to	•	
Telephoto and Facsimile		Nothing to	•	
Program Audio 200-3500 HZ		Nothing to		
Program Audio 100-5000 HZ		Nothing to	•	
Program Audio 50-15000 HZ		Nothing to	o report	
TV Channel - One Way 15kHZ Audio		Nothing to	•	
TV Channel - One Way 5kHZ Audio		Nothing to	•	
Digital Voice Circuit		Nothing to	•	
Dedicated Digital 3.152 MBPS		Nothing to	•	
Dedicated Digital 6.312 MBPS		Nothing to	•	
Dedicated Digital 456 MBPS or Higher		Nothing to	•	
Dedicated Alert Transport		Nothing to		
Derived Services		Nothing to	•	
Dedicated Network Access Link		Nothing to	o report	